

AMENDMENT TO THE SPECIFICATION:

Please replace paragraph [0052] with the following rewritten paragraph:

[0052] As part of a client-server[sever] speech recognition arrangement, the speech recognition analyzer 504 takes speech recognition parameter vectors from a subscriber unit and completes recognition processing. Recognized words or utterances 507 are then passed to the local control processor 508. A description of the processing required to convert parameter vectors to recognized utterances can be found in Lee et al. "Automatic Speech Recognition: The Development of the Sphinx System", 1988, the teachings of which publication are herein incorporated by this reference. As mentioned above, it is also understood that rather than receiving parameter vectors from the subscriber unit, the server (that is, the speech recognition analyzer 504) may receive speech information that is not parameterized. Again, the speech information may take any of a number of forms as described above. In this case, the speech recognition analyzer 504 first parameterizes the speech information using, for example, the mel cepstra technique. The resulting parameter vectors may then be converted, as described above, to recognized utterances.